In the Specification:

Please amend the paragraph at page 10, lines 1-7, as indicated below.

The logic circuitry (e.g., 424 of FIG. 4) is based on a Lattice Semiconductor core. Lattice can supply a suite of related tools allowing both design and in system programming of this part. For example, one such specific part which can be used <u>is an ISPLSI2128V-80LT100</u>, which is a 3.3V I/O part. This Lattice chip is programmed with glue-logic designed to <u>suite suit</u> the existing profile of the board. However, if the board has a different function of application to meet specific needs, new glue-logic can be used to support the external hardware features from software.